

ABSTRACT OF THE DISCLOSURE

An optical device molding die designing method measures a wavefront aberration amount (Δ) of an optical device molded by a temporary die, calculates a correction wavefront aberration amount ($-\Delta$) compensating for the wavefront aberration amount (Δ), optically designs the optical device again by optimizing its form so as to generate the correction wavefront aberration amount ($-\Delta$), and designs a normal die accordingly.